Release B CDR RID Report

Phone No

Date Last Modified 5/20/96

Originator Vince Troisi

nce Troisi

Organization NSIDC

E Mail Address

troisi@kryos.colorado.edu

Document ECS NSIDC DAAC HW

Section Page

Figure Table

Category Name

Ingest (INS) Design

Actionee

Project (Kobler) & ECS

Priority 2

CDR

78

Release B CDR

RID ID

Review

Originator Ref

Sub Category

Subject Document Scanner

Description of Problem or Suggestion:

I was alarmed to hear that only GSFC will receive a document/data scanner. NSIDC needs such capability in ECS.

Originator's Recommendation

Discuss document/data scanning/OCR requirements with all DAACs and determine if such capabilities are needed.

GSFC Response by:

Ben Kobler

GSFC Response Date

5/17/96

GSFC concurs with ECS response.

HAIS Response by:

J. Guzek

HAIS Schedule

HAIS Response Date

5/13/96

HAIS R. E.

Proj-J. Guzek/M.

Armstrong

An incorrect statement was made at the CDR relative to document scanners at the DAACs. Each DAAC, with the exception of ORNL, is provided documention scanning capability at Release B. This is currently reflected in the hardware configurations in the DAAC-specific volumes of the Design Specification (DID 305). In should be pointed that an error exists in peripherals section, Section 3.4.2.2, page 3-39, of the NSIDC DAAC-specific volume that states the peripherals are at GSFC rather than NSIDC.

ONRL is not provided document scanning capabilities by ECS, since the data repository/archiving is a ORNL responsibility.

Status Closed

Date Closed 5/20/96

Sponsor

Kobler

**** Attachment if any

....

Date Printed: 5/30/96 Page: 1 Official RID Report